EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S79	0	"369".clas. and (photo\$1detect\$3 near5 inside near3 base)	US- PGPUB; USPAT	OR	ON	2008/10/10 14:49
S81	550	"369".clas. and ((half\$1mirror (half adj1 mirror) pbs ((light laser flux beam) near3 (separa\$3 splitter))) with base)	US- PGPUB; USPAT	OR	ON	2008/10/10 14:51
S80	2	"369".clas. and ((half\$1mirror (half adj1 mirror) pbs ((light laser flux beam) near3 (separa\$3 splitter))) near5 inside near3 base)	US- PGPUB; USPAT	OR	ON	2008/10/10 14:51
S82	3	"369".clas. and ((half\$1mirror (half adj1 mirror) pbs ((light laser flux beam) near3 (separa\$3 splitter))) with ((inside ((positioned located) near3 in)) near3 base))	US- PGPUB; USPAT	OR	ON	2008/10/10 14:52
S83	9	("369" "720").clas. and (lens near3 holder) and (optical near2 stand) and base	US- PGPUB; USPAT	OR	ON	2008/10/17 22:25
S84	12	("369" "720").clas. and (lens near3 holder) and (optical adj2 (stand chassis)) and base	US- PGPUB; USPAT	OR	ON	2008/10/17 22:30

S86	162	("369" "720").clas. and (lens near3 holder) and chassis and base	US- PGPUB; USPAT	OR	ON	2008/10/17 22:41
S85	248	("369" "720").clas. and (lens near3 holder) and ((stand chassis)) and base	US- PGPUB; USPAT	OR	ON	2008/10/17 22:41
S87	47	("369" "720").clas. and ((lens near3 holder) same base) and (chassis same base)	US- PGPUB; USPAT	OR	ON	2008/10/17 22:48
S88	4	("369" "720").clas. and ((lens near3 holder) same (base frame)) and (((optical adj1 stand) chassis) same (base frame)) and ((base frame)) and ((base frame) with (hologram pbs (beam adj1 spitter) (half adj1 mirror) half\$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode)))))	PGPUB; USPAT	OR	ON	2008/10/17 22:53
S89	4	("369" "720").clas. and ((lens near3 holder) same (base frame)) and (((optical adj1 stand) chassis) same (base frame)) and ((base frame)) and ((base frame) same (hologram pbs (beam adj1 spitter) (half adj1 mirror) half\$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3	US- PGPUB; USPAT	OR	ON	2008/10/17 22:56

		photo\$1detect\$3 photo\$1diode)))))				
S90	6	("369" "720").clas. and ((lens near3 holder) same (base frame)) and (((optical adj1 stand) chassis) same (base frame)) and ((base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode)))))	PGPUB; USPAT	OR	ON	2008/10/17
S92	8	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((optical adj1 stand) chassis) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half\$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode)))))	US- PGPUB; USPAT	OR	ON	2008/10/17 23:22

S91		("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode)))))	US- PGPUB; USPAT	OR	ON	2008/10/17
S94	2	S92 not S90	US- PGPUB; USPAT	OR	ON	2008/10/17 23:23
S93	4	S92 not S88	US- PGPUB; USPAT	OR	ON	2008/10/17 23:23
S95	30	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode))))) and ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo \$1detect\$3 photo \$1detect\$3 photo \$1detect\$3 photo \$1diode)))	PGPUB; USPAT	OR	ON	2008/10/17

S96	31	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror (((forward front) near3 (monitor\$3 sensor)) ((front monitor\$3) near3 (pd detect\$3 photo \$1detect\$3 photo \$1diode))))) and (((forward front) near3 (monitor\$3 sensor)) ((front monitor\$3) near3 (pd detect\$3 photo \$1diode)))) hoto \$1detect\$3 photo	US- PGPUB; USPAT	OR	ON	2008/10/17
S97	39	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror (((forward front power emission) near3 (monitor\$3 sensor)) ((front monitor\$3 power emission) near3 (pd detect\$3 photo \$1detect\$3 photo \$1diode))))) and (((forward front power emission) near3 (monitor\$3	US- PGPUB; USPAT	OR	ON	2008/10/17

sensor)) ((front		
monitor\$3 power	· · · · · · · · · · · · · · · · · · ·	
emission) near3	····	
(pd detect\$3 photo	·	
\$1detect\$3 photo	www.	
\$1diode)))		

10/18/2008 1:32:05 AM

C:\ Documents and Settings\ MBattaglia\ My Documents\ EAST\ Workspaces \ 10556066Nakata.wsp